. HOLMES & NARVER, INC ENGINEERS - CONSTRUCTORS JOB 942

405719

DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION YOSH CHIEF OF PARTY

Dalton M.P.C. MARKED BY: Dalton Yvonne Runit Island Eniwetok Atoll

DESCRIBED BY FIELD BOOK NO 349 PAGE. 17

DATE 20 Febr. 1959 Marshall Islands

S.TE

DISTANCES AND DIRECTIONS TO REFERENCE UBJECT DISTANCE DIRECTION ELEVATION FEET METERS No reference marks set

ELEVATION MARK 13.42

DETAILED DESCRIPTION OF STATION

The station mark is a flat brass plate, 2 inches by $2\frac{1}{2}$ inches, brazed on a 3/4 inch brass bolt. The bolt is grouted in a hole drilled in the concrete roof of Hardtack Station 1612 and the brass plate is flush with the surrounding concrete.

A 20 ft. wooden observation tower is presently in place. The observing stand is 20.04 ft. above the station mark (elevation 33.46).

See page 2 of this description for location details.

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COLLECTION RG 326 ATOMIC ENERGY COMMISSION

BOX No. 199679 (#1089) A16429 326-65AG170 ENIWETOK 1959

FOLDER HORIZONTAL CONTROL HOLMES & NARVER

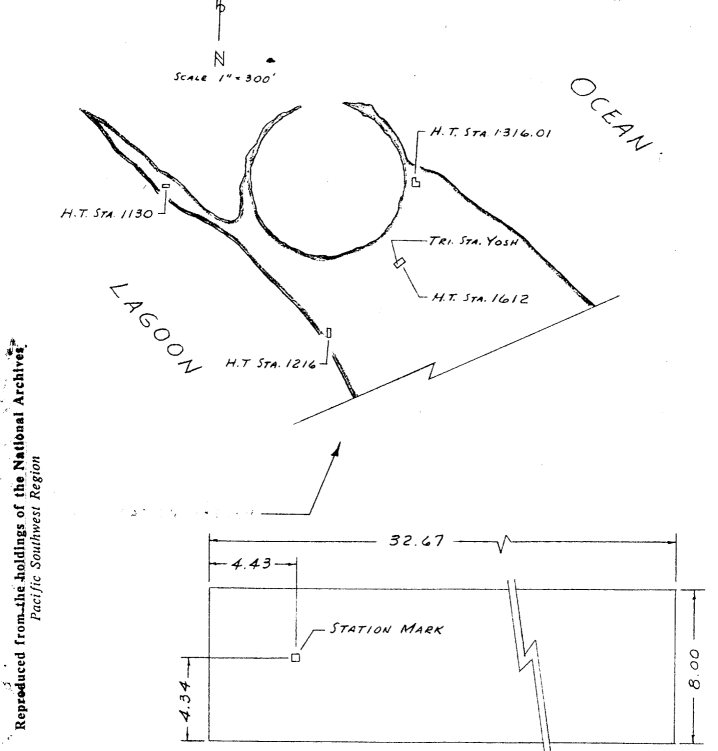
JIS NO.6 32-4

AFFICIAL HOT

E.

THEAR S. DESCRIPTION OF STATION CONT.

DECLASSIFIED FOR DOE
LETTER DATES JULY, 15, 1994
FOR ACCOUNTY RESALLED TO
DIANE ACCOUNT



ROOF PLAN, H.T. STA. 1612 SCALE 1" = 5'

2

HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION AITSU SITE Olive
ESTABLISHED BY H & N YEAR: 1952 Aitsu Island
RECOVERED BY F. A. Axtell
FIELD BOOK NO: 342 PAGE: 28 DATE: 9/9/58 Marshall Islands

OBJECT	0/6	TANCE	NS TO REFERENCE	MARKS
Control of the Contro	* * * * * * * * * * * * * * * * * * * *	the second second second second	DIRECTION	ELEVATION
	FEET	METERS	The state of the s	
Aitsu	F			!
	í			10.05
Coral		÷	00 00 00	;
D 34 #=		1	00-00-00	-
R.M. #1	50.00		103-48-32	0.08
R.M. #2	200			,9.37
····· // Z	100.02		103-48-32	9.31
,				7.71

BRIEF HISTORY OF STATION.

This station was established as a third order station in the control net in the Holmes & Narver 1952 Control Expansion Survey.

PECLASSIFIED PER DOE
DESTRE CATED JULY, 15, 1994
PRON ANTON SINISCALLI TO
DIRECT S. NIXON

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is an aluminum pipe capped with an aluminum cap 2" in diameter, stamped "Aitsu - H & N." It is set in concrete 4" below the ground surface.

R.M. #1 is in good condition. It is an aluminum pipe cap 2" in diameter stamped "50-RP-Aitsu." It is set in concrete 6" below the ground surface.

R.M. #2 is in good condition. It is an aluminum pipe cap 2" in diameter stamped "RM 2-Aitsu-H & N-1952." It is set in concrete 6" below the ground surface.

Both reference marks are badly corroded, but still identifiable.

Field Book	Page	<u>Date</u>
186 227	14 14 OFFICIAL USE ON	10/13/52

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

STATION Altsu

SITE Olive, Aitsu Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

References (Cont'd):

Field Book	Page	Date
296	8&9	1/8/57
342	28	9/9/58

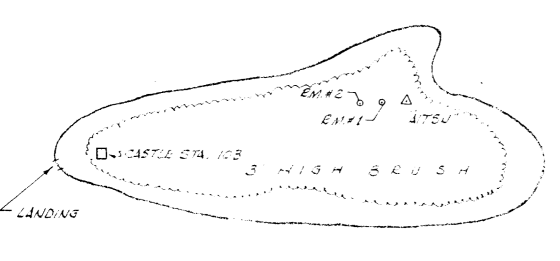
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CEPTED OUBY, 15, 1994
FROM MATCH STRESGALLE TO
DIAME S. NEKON

103-48-32

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LOCATION SKETCH,

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OFFICIAL USE ONLY

HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION: ALICE ESTABLISHED BY: H & N RECOVERED BY: FIELD BOOK NO: PAGE:	SITE YEAR 1955 YEAR 1958 DATE:	Alice Bogallua Island Eniwetok Atoll Marshall Islands
---	---	--

OBJECT	DIST	ANCE	S TO REFERENCE	7
	water and the same of the same of the same of	METERS	DIRECTION	ELEVATION
Alice	;	† † † † † † † † † † † † † † † † † † †		
R.M. #1	18.455			39.14
R.M. #2	18.615	: :		
		† *		

BRIEF HISTORY OF STATION:

This station was established as a second order station in the 1955 Holmes & Narver Replacement and Expansion Survey.

DESCRIPTED PER DOR
LUCIUS NATUD SULY, 15, 1994
LUCIUS STATEGMALI TO
DEADE C. RIMON

DETAILED DESCRIPTION OF STATION:

This station was not recovered. Due to its isolated and protected location it is assumed to be undisturbed. The atation mark is a liead and tack at the approximate working point of Ivy station 300, a 3 story concrete building. It is located 5 feet back from the forward edge of the station on the center axis of the station on the highest portion of the station roof.

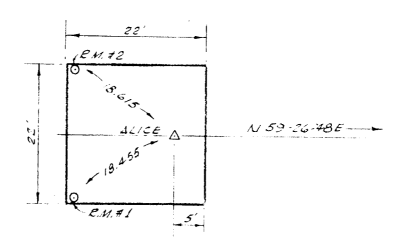
Reference Marks #1 and #2 are lead and tacks at the two rear corners of the highest portion of the station roof.

Field Book	Page	<u>Date</u>
252	2	6/13/55

PAGE 2-RECOVERY NOTE TRIANGULATION STATION
STATION ALICE SITE Alice, Bogallua Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

DECLARATED PUR DOR LETTER DATED JULY, 15. 1994 PROMEMITOR SINISCALLI TO DIAPE S. NIXON



ROOF PLAN IVY STA, 300

LOCATION SKETCH:

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TIVETS 300 INTO ALICE

NO BOAT LANDING DUKWS & TEACKED EQUIF, ONLY

HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION Aster (Kirinian)

ESTABLISHED BY USN

RECOVERED BY F. A. Axtell

FIELD BOOK NO. 344 PAGE: 3 DATE: 9/10/58

Lucy

Kirinian Island

Eniwetok Atoll

Marshall Islands

OBJECT	DIST	TANCE	DIRECTION	ELEVATION
	FEET	METERS		
lster	! :			8.60
lice			00-00-00	· · · · · · · · · · · · · · · · · · ·
R.M. #1	52.28		48-18-10	7.10
l.M. #2	102.69		48-18-10	6.72

BRIEF HISTORY OF STATION:

This station was a primary station in the USS Bowditch Survey, 1944. It shown on US Navy Hydrographic Office Chart 6033 as Beacon "M". It was a secondary station in the Holmes & Narver 1949-50 Survey. It was a third order station in the Holmes & Narver 1952 Control Expansion Survey and was called "Kirinian" to designate the island it is located upon.

DECLASSIFIED PER DOE LATTER DATES SULY, 15, 1994 FROM JOSEPH STRINGBALLI TO DIFFIE C. NIZON

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard embossed USN Survey disc, 2" in diameter. It is set in an 8"x8" concrete post 6" above the ground surface.

R.M. #1 is in good condition. It is a standard Holmes & Narver 2-5/8" embossed brass disc, unmarked except for a punch mark. It is set in concrete 6" below the ground surface.

R.M. #2 is in good condition. It is a standard Holmes & Narver 2-58" embossed brass disc, unmarked except for a punch mark. It is set in concrete 8" below the ground surface.

References:

Field Book

Page

Date

OFFICIAL USF ONLY

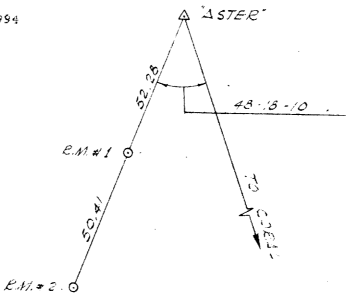
4/12/**5**0

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION
STATION: Aster (Kirinian) SITE: Lucy, Kirinian Island, Eniwetok Atoll, M.I.
DETAILED DESCRIPTION OF STATION (CONT'D)

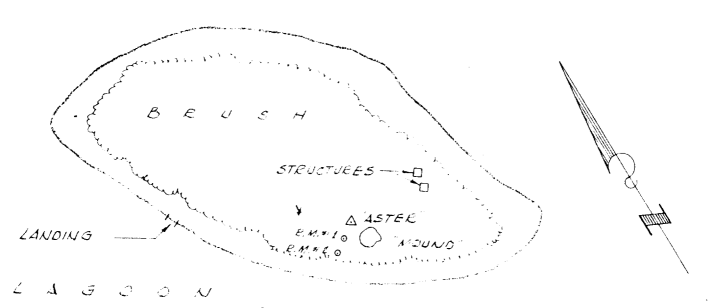
References (Cont'd):

Field Book	Page	<u>Date</u>
142	2	6/14/51
230	3	5/8/54
296	14-16	1/10/56
344	3	9/10/58

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LOCATION SKETCH



HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION BOKON

ESTABLISHED BY: H & N

RECOVERED BY: F. A. Axtell

FIELD BOOK NO: 342 PAGE: 30 DATE 9/9/58

Mary

Bokonaarappu Island

Eniwetok Atoll

Marshall Islands

OBJECT	DIST	ANCE	ONS TO REFEREN	of the second second	4
	FEET	METERS	DIRECTION	ELEVATION	
Bokon				10.40	i
Coral			00-00-00		
R.M. #1	50.02		144-26-02	9.75	
R.M. #3	80.17		239-55-35	9.32	

BRIEF HISTORY OF STATION:

This station has been a second order station in the following surveys: Holmes & Narver 1949-50; Holmes & Narver 1952 Expansion.

DECLASSIFIED PER DOE LETTER DATED JULY, 15, 1994 PROM ANTON SEMISSABLE TO DIAME S. NUMON

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard Holmes & Narver embossed brass disc 2-58" in diameter. It is stamped "Bokon". It is set in concrete flush with the ground surface.

R.M. #1 is in good condition. It is a standard embossed holmes & Narver disc, 2-58" in diameter. It is stamped RP 1 with a crossed arrow pointing toward the station mark. It is set in concrete flush with the ground surface.

R.M. #3 is in good condition. It is a cross chiseled in the center of the top of a concrete anchor block of Greenhouse Tower station 60.

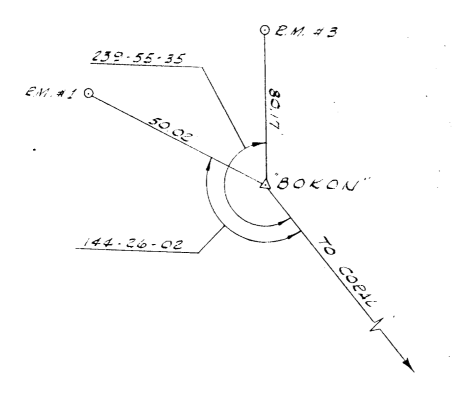
Field Book	Page	<u>Date</u>
31 31 133	2 6 16	3/19/50 3/19/50 6/25/51
	OFFICIAL USE	ONLY

SITE Mary, Bokonaarappu Is, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

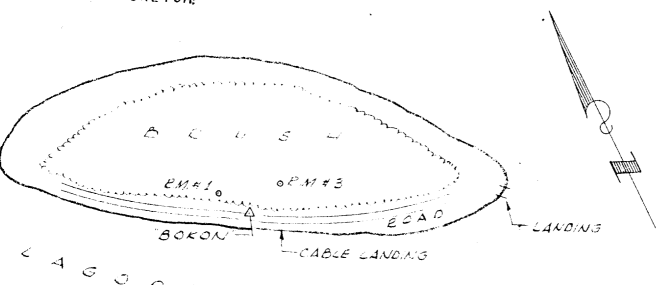
References (Cont'd):

Field Book	Page	<u>Date</u>
230	21	6/3/54
296	10-11	1/8/57
342	30	9/9/58



LOCATION SKETCH:

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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

	ORAL	SITE.	OSCAR
ESTABLISHED BY JTF-7 RECOVERED BY: F. A. A: FIELD BOOK NO: 344	xtell YE	EAR: 1947-48 EAR: 1958 ^{ATE:} 9/12/58	Coral Head Eniwetok Atoll Marshall Islands

OBJECT	DIST	ANCE	ONS TO REFERENCE	MARKS
mere in the end of the contract		·	DIRECTION	ELEVATION
	FEET	METERS		* O • Company of the Company of t
Coral				i
	1	1		19.20
Photo			00.00.00	
			00-00-00	
R.M. #1	93.31		260 - 23 -33	1
	7,54,52	1	200-23-33	5.04
	1	,		
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				•

BRIEF HISTORY OF STATION

This station was established b JTF-7 on the same coral head where the USN 1944 intersection station "Reef" was located. It has been a primary station in all subsequent surveys and is the origin of coordinates (N100,000; E100,000) for the "Ivy" grid. There is a 20 foot high square steel towere permanently mounted over this station.

1959 - MON. TO OBS. STAND 27.37; OBS STAND ELEV 32.57

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard USC & GS brass disc 3" in diameter stamped "Coral". It is set in concrete 14" below the surface of the surrounding concrete.

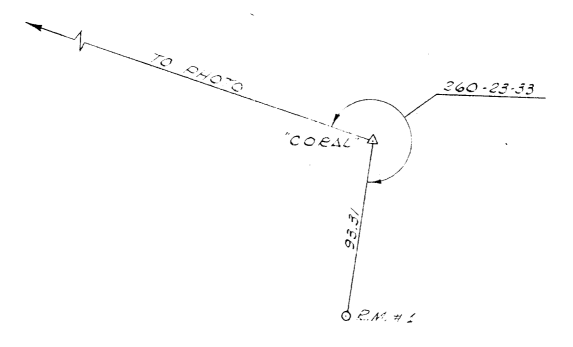
R.M. #1 is in good condition. It is a lead and tack in the small coral head 90° southeast of the main station structure. A piece of angle iron is imbedded in the coral head directly behind the RM on the Coral-RM #1 line.

Field Books	Page	<u>Date</u>
162 229 280 280 289 344	3 3&4 6 1 5&1 6 30 8	4/3/52 6/20/54 3/12/56 8/1/56 1/31/57
	OFFICIAL HOP ON	9/12/58

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

Coral SITE Oscar, Coral Head, Eniwetok Lagoon, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)



LOCATION SKETCH;

HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF ST	ATION ELGIN (E	INGEBI)	SITE	JANET
ESTABLISHED	- · ·	YEAR		ENGEBI ISLAND ENIWETOK ATOLL
	BY F.A. AXTELL	YEAR		MARSHALL ISLANDS
FIELD BOOK	NO 344 PAGE 7 346		1958 1958	PRICE TOTALDO
	DISTANCES AND	DIRECTION	e TA RE	CEDENICE MADVA

	DISTANCES	AND	DIRECT.	IONS	T.O	REFERENCE	MARKS
OBJECT		DISTAL	VCE		DIF	RECTION .	ELEVATION
	FE	ET	METERS	•		•	
ELGIN CORAL	· •	•					7.17'
RM #1		58.70				-00-00 -03-40	9.461
PI #1	1	54.95		i		-40-58.3	9.701
RM #2	· · · · · · · · · · · · · · · · · · ·	50.02			105-	42-22.5	8.741
		,					

BRIEF HISTORY OF STATION

This station was established by JTF-7 in 1946 as one end of the timing line It has been a primary station in the following surveys: Holmes & Narver, 1949-50; Holmes and Narver Control Expansion, 1952; Holmes and Narver Supplemental, 1955; Holmes and Narver Replacement, 1957. It has been called ENGEBI to designate the island it is located upon.

NUCLEARING FRE DOE LETTER DARCH SOLY, 15, 1994 FROM LACKO CONISCALLY TO CLUME S. MILLY

DETAILED DESCRIPTION OF STATION.

The surface station mark has been destroyed by erosion. A standard USC & GS subsurface mark, 30" below the ground surface was recovered in good condition while preparing to replace the surface mark.

The station mark is a standard USC & GS brass disc, 3-1/2" in diameter, stamped "ELGIN". The station mark is a crossed arrow. The disc is set in concrete 30" below the ground surface.

RM #1 is in good condition. It is a standard Holmes and Narver, 2-5/8" in dia., embossed brass disc unmarked except for a punch mark. It is set in concrete 6" below the ground surface.

RM #2 is in good condition. It is a standard Holmes and Narver, 2-5/8" dia., embossed brass disc marked only with an arrow pointing toward the station. It is set in concrete 18" below the ground surface.

PI #1 is in good condition. It is a spike embedded in a concrete block with the point protruding 1/2". The spike is rusty, but still is identifiable.

OFFICIAL USE ONLY

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

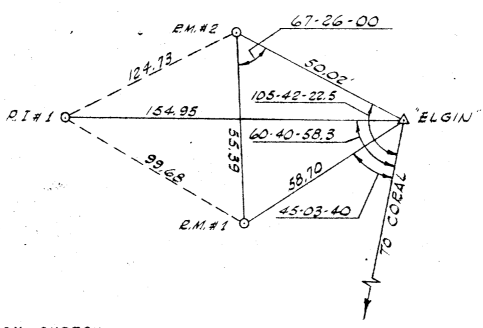
STATION ELGIN (ENGEBI) SITE JANET-ENGEBI ISLAND-ENIBETOK ATOLL-M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

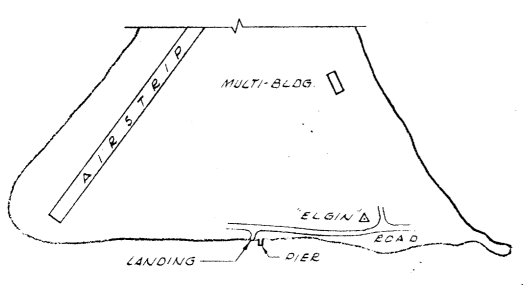
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References:

Field Book	Page	Date
120	6	3- 9-51
248	29	6-11-55
296	23-25	1-14-57
344	7&9	9-13-58
346	2	10- 8-58



LOCATION SKETCH:



LAGOON

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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION

NAME OF STATION. GAIL

YEAR:

Gene

ESTABLISHED BY: H & N

1957 YEAR: 1958

SITE-

Teiteiripucchi Island

RECOVERED BY: FIELD BOOK NO.

PAGE:

DATE:

Eniwetok Atoll Marshall Islands

			S TO REFERENC	E MARAJ
OBJECT	DIST	TANCE	DIRECTION	ELEVATION
	FEET	METERS	Control of Astronomy St. Control of Control	
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BRIEF HISTORY OF STATION:

This station was established as a second order triangulation station in the Atoll Control Net by the Holmes & Narver 1957 Replacement survey to replace triangulation station "Gene" which was destroyed during Operation Redwing.

DETAILED DESCRIPTION OF STATION:

This station was not recovered. Due to its location it is assumed that it was destroyed during Operation Hardtack.

15

HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION HENRY HENRY SITE. ESTABLISHED BY: H & N Mui Island YEAR. 1957 RECOVERED BY: F. A. Axtell Eniwetok Atoll YEAR: 1958 FIELD BOOK NO: 344 PAGE: 12-13 Marshall Islands DATE: 9/18/58

OBJECT		D DIRECTION ANCE		
ere de la companya d	restation of the second	1	DIRECTION	ELEVATION
	FEET	METERS		!
Henry	1			6.54
Rigili #2			00-00-00	
R.M. #1	50.15		240-19-30	6.33
R.M. #2	99.79		240-19-30	6.65

BRIEF HISTORY OF STATION:

This station was established as a third order triangulation station in the Atoll Control Net by the Holmes & Narver 1957 Expansion Survey.

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard H & N brass cap stamped "Henry - H & N - 1957." It is set in concrete 1 ft below the ground surface. A 50 foot steel bilby tower in good condition is erected over this station.

P.I.'s #1 & 9 were destroyed during Operation Hardtack.

R.M. #1 & R.M. #2 were set as a part of this recovery. They are standard H & N brass discs stamped "RM 1(2) - H & N - $^{1}58$." They are set in concrete 1 foot below the ground surface.

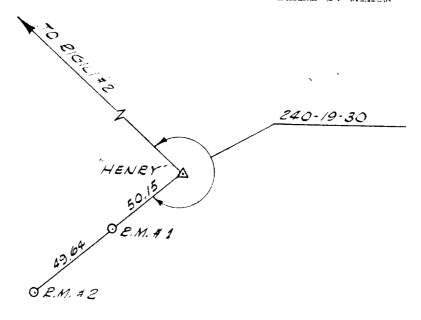
Field Books	Page	Date
344	12-13	9/18/58

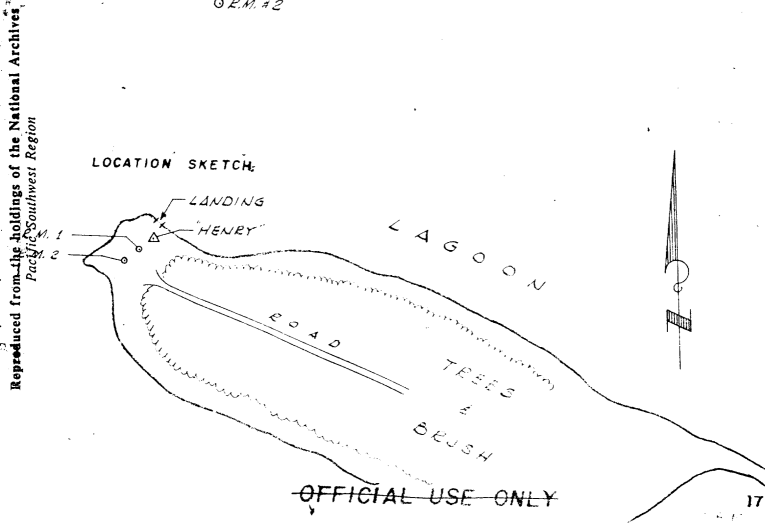
PAGE 2-RECOVERY NOTE - TRIANGULATION STATION
STATION: HENRY SITE: Henry, Mui Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

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DECLASSIFIED PER DON LETTER DATED JULY, 15, 1994 PROM ANTON SIPISGALLI TO DIANE S. MIXON





HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION: ISLET SITE SAM ESTABLISHED BY H & N 1st Sand Spit So of Runit YEAR. 1949 RECOVERED BY. F. A. Axtell Eniwetok Atoll YEAR: 1958 FIELD BOOK NO: 342 PAGE: Marshall Islands 24 DATE: 9/5/58

OBJECT	DIST	ANCE	ONS TO REFERENCE	the second secon
The second secon	FEET	METERS	DIRECTION	ELEVATION
Islet				11 00
Coral			00-00-00	11.09
R.M. #1	82.44		148-19-48	6.47
R.M. #2	119.01		193-20-22	5•69

BRIEF HISTORY OF STATION:

This station was a part of the following surveys: Holmes & Narver, 1949-50; Holmes & Narver Expansion, 1952.

PART STATED PER DOE

MORE ESTED JULY, 15, 1994

PROSE ARREON SIDISGALLI TO

PLACE F. NIXON

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard embossed Holmes & Narver brass disc 2-58" in diameter stamped only with the station mark. It is set in concrete 1 foot above the ground surface.

R.M. #1 is in good condition. It is a tack driven into a triangular lead plug driven into a hole in a prominent coral ledge on the ocean reef, directly opposite the station.

R.M. #2 is in good condition. It is a transit tack driven into a circular lead plug driven into a hole in the ocean reef opposite the south end of the sand spit.

Field Book	Page	<u>Date</u>
165 230	OFFICIAL USE ONLY	4/19/52 5/12/54

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

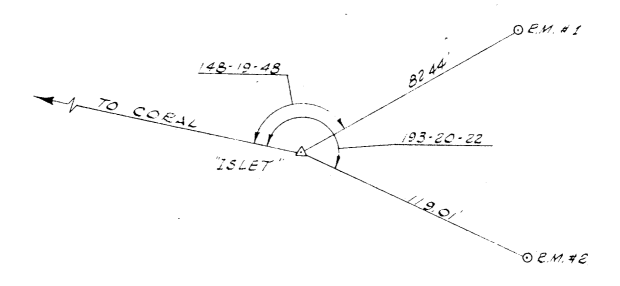
STATION ISLET

SITE Sam, 1st Sand Spit So of Runit, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

References (Cont'd):

Field Book	Page	<u>Date</u>
29 4	27 & 28	12/31/56
342	24	9/5/58



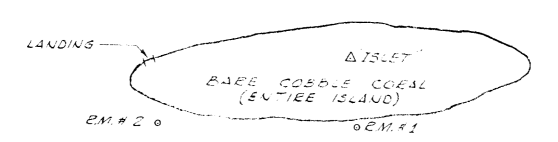
LOCATION SKETCH:

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DECLASSIFIED PER DOR LETTER DATES STEEN, 15, 1994 FROM APPROVE SINDSCOLLE TO DYAME S. RIMON



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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION IVY ESTABLISHED BY H & N RECOVERED BY: FIELD BOOK NO PAGE:	SITE YEAR: 1952 YEAR: 1958 DATE:	Elmer Parry Island Eniwetok Atoll Marshall Islands
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OBJECT	DIS	TANCE		the state of the second contract of
	FEET	METERS	DIRECTION	ELEVATION
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		1		:

BRIEF HISTORY OF STATION:

This station was a second order control point in the 1952 Holmes & Narver Control Expansion Survey.

DETAILED DESCRIPTION OF STATION:

This station was destroyed by construction of Building 516 during Operation Hardtack.

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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION: **JAMES** SITE **JAMES** Rabaion Island ESTABLISHED BY. H & N YEAR 1957 Eniwetok Atoll RECOVERED BY YEAR: F. A. Axtell Marshall Islands FIELD BOOK NO. 344 PAGE DATE:

DIST	ANCES AN	D DIRECT	ONS TO REFERENCE	MARKS
OBJECT	DIS	TANCE	DIRECTION	ELEVATION
	FEET	METERS	* · · · · · · · · · · · · · · · · · · ·	
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BRIEF HISTORY OF STATION:

This station was established as a Third Order station in the Atoll Control Net by the Holmes & Narver 1957 Expansion Survey.

DETAILED DESCRIPTION OF STATION

This station was destroyed during Operation Hardtack.

1994 Til Yo

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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION. JAPTAN		SITE	David
ESTABLISHED BY H & N	YEAR		Japtan Island
RECOVERED BY F. A. Axtell	YEAR	1958	Eniwetok Atoll
FIELD BOOK NO: 342 PAGE: 14	DATE	8/23/58	Marshall Islands

 DISTAN	ICES AN	D DIRECTIONS TO REFERENCE	MARKS
 OBJECT	DIST	TANCE DIRECTION	ELEVATION
·	FEET	METERS	
Japtan			8.12
Lilac		00-00-00	
R.M. #1	45.57	101-54-05	8.20
R.M. #2	50.21	208-00-15	10.10
 R.M. #3	26.46	258-20-52	8.03

BRIEF HISTORY OF STATION:

This station was established as a third order station in the Atoll Control net in the Holmes & Narver 1952 Expansion Survey.

CICMASSIFIED PER DOE MATRIX WALLE TUDY, 15, 1994 FROM ASSESS OF MALLET TO PLANE S. MENOT

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is an aluminum pipe capped with an aluminum cap 2-1/2" in diameter, stamped "Japtan-H & N=1954." It is set in a concrete monument flush with the ground surface in a 20 ft diameter depression in the ground.

Reference markers #1, #2 & #3 were recovered in good condition. They are standard 2-5/8" brass discs set in concrete stamped "RM1 (2 & 3) - H & N - 154."

R.M. #1 is 1-1/2 ft below the ground surface, R.M. #2 is flush with the ground surface and R.M. #3 is 6" below the ground surface.

Field Book	Page	Date
201	13-31	8/11/52 - 8/14/52
227	7-8	4/21/54

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OFFICIAL USE ONLY

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

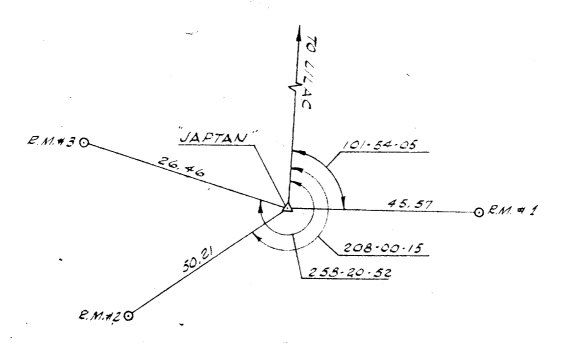
STATION JAPTAN

SITE: David, Japtan Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

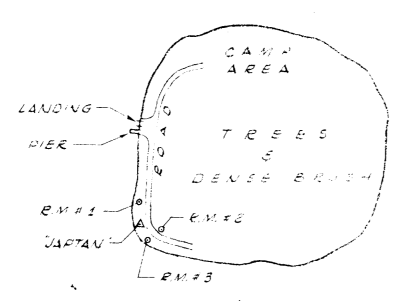
References (Cont'd):

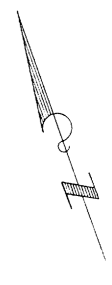
Field Book	Page	<u>Date</u>
263	22 9~30	12/8/54
342	1 4 77	8/23/ 5 8



DICLASSIFIED PER DOK
ANTIER FAIRE COLY, 15, 1994
SECT ASTON SIMISSALLI TO
DIAME S. BINON

LOCATION SKETCH:





HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION JUNK	- SITE:	Irwin
ESTABLISHED BY H & N RECOVERED BY F. A. Axtell FIELD BOOK NO. 344 PAGE: 14	25.5	Pokon Island Eniwetok Atoll Marshall Islands

OBJECT	DISTANCES AND DIRECTION BJECT DISTANCE		THE THE NEE	MARKS
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BRIEF HISTORY OF STATION:

This station was established as a third order traverse station in the Atoll Control Net by a traverse from Triangulation Station Henry during the 1957 Holmes & Narver Expansion Survey.

DETAILED DESCRIPTION OF STATION:

This station was destroyed during Operation Hardtack.

24

HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION KEITH SITE KEITH

ESTABLISHED BY H & N YEAR 1957 Girinien Island

RECOVERED BY F. A. Axtell YEAR 1958 Eniwetok Atoll

FIELD BOOK NO 344 PAGE 17-18 DATE 9/20/58 Marshall Islands

Ĭ	DIST	ANCES AND	DIRECTION:	S TO REFERENC	E MARKS	
1	CBJECT	DIST	ANCE	DIRECTION	ELEVATION	;
		FEET	METERS		* * * * * * * * * * * * * * * * * * * *	
<u>.</u>	Keith	:			8.69	
:	Rigili #2	; ;	:	00-00-00		
1	R.M. #1	51.30		323-45-00	8,60	
•	R.M. #2	101.47		323-45-00	7.71	1
<u></u>			<u> </u>	\$	1	

BRIEF HISTORY OF STATION

This station was established as a third order triangulation station in the Atoll Control Net by the Holmes & Narver 1957 Expansion Survey.

DECLASSIFIED PER DOM LETTER DATED JULY, 15, 1994 FROM ANION SENEGALDI TO DIANE S. MIMOY

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard H & N brass cap stamped "Keith - H & N - 1957." It is set in concrete 12" below the ground surface. A 50 foot steel Bilby tower in good condition is erected over this station.

P.I.'s #1 & 9 have been destroyed.

R.M.'s #1 & 2 were set as a part of this recovery. They are standard H & N brass discs stamped "RM 1(2) - H & N - 1958." They are set in concrete 6" below the ground surface.

References:

<u>Field Book</u>	Page	Date
344	17-18	9/20-58

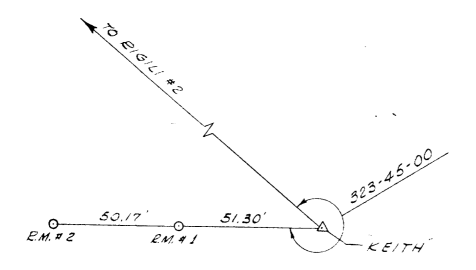
01/B

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

STATION Keith

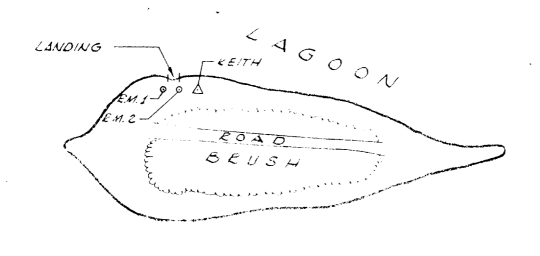
SITE: Keith, Giriinien Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)



DECLASSIFIED PER DOE LEGING DATED JULY, 15, 1994 FROM BATTON SIMISCAMLI TO DIRECT S. MINON

LOCATION SKETCH:





HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION.	KODAK (ANIYAAN	III) SITE	Bruce
ESTABLISHED BY:	JTF-7	YEAR: 1947	Aniyaanii Island
RECOVERED BY F. A.		YEAR: 1958	Eniwetok Atoll
FIELD BOOK NO. 34	2 PAGE: 22	DATE: 9/4/58	Marshall Islands

DIST	ANCES AN	D DIRECTI	ONS TO REFERENCE	MARKS
OBJECT	DIST	TANCE	DIRECTION	ELEVATION
	FEET	METERS	The transfer of the control of the c	• • • • • • • • • • • • • • • • • • •
Kodak				9.60
Coral			00-00-00	
R.M. #1	57.40		113-03-35	10.40
R.M. #3	95.40		222-05-18	10.90

BRIEF HISTORY OF STATION:

This station has been a primary station in the following surveys: JTF-7, 1947-48; Holmes & Narver, 1949-50; Holmes & Narver 1952 Expansion. In the Holmes & Narver surveys it was called "Aniyaanii" to designate the name of the island on which it is located. The station was disturbed by construction operations in 1951 but was reestablished from its RM's using the same station marker.

DECLASSIFIED PER DOE
DETEND DECEMBER 15, 1994
FOOD ARKON SIMPLEDALAR TO
DIAME S. RINGE

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard USC & GS brass marker 3-1/2 " in diameter stamped "Kodak." It is set in concrete 1-1/2 feet below the ground surface.

R.M. #1 was recovered in good condition. It is a 3-1/2" USC & GS brass disc stamped "RM 1-Kodak" with a crossed arrow pointing toward the station. It is set in concrete flush with the ground.

R.M. #3 was recovered in good condition. It is a brass marker 2" in diameter stamped "RM #3-Kodak-USC & GS-1947." It is set in concrete 4" below the ground surface.

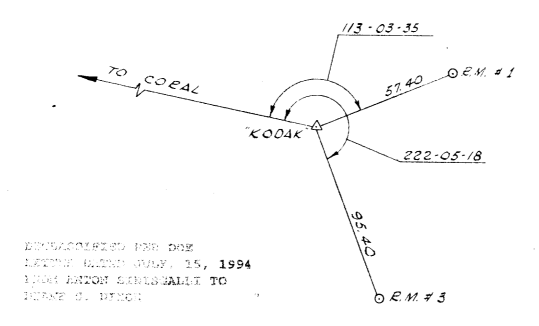
Field Book	Page	Date
141	30	6/7/51
165	14	4/17/ 5 2

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION
STATION KODAK(Aniyaanii) SITE Bruce, Aniyaanii Island, Eniwetok Atoll, M.I.

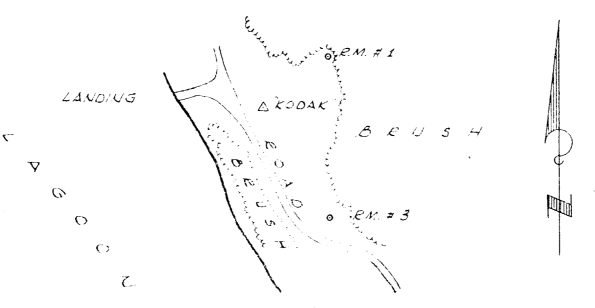
DETAILED DESCRIPTION OF STATION (CONT'D)

References (Cont'd):

Field Book	Page	<u>Date</u>
227	11	4/24/54
294	22 - 24	12/31/56
342	22	9/4/58



LOCATION SKETCH:



HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION, LANTANA	1 SITE	Glenn
ESTABLISHED BY USN RECOVERED BY F. A. Axtell FIELD BOOK NO. 344 PAGE 11	YEAR: 1944 YEAR: 1958	Igurin Island Eniwetok Atoll Marshall Islands

OBJECT			ONS TO REFERENCE	and the second section is a second second
	in the state of th	ANCE	DIRECTION	ELEVATION
	FEET	METERS	The second of th	1
Lantana				7.46
Photo			00-00-00	
R.M. #1	74.65		119-38-10	10.66
R.M. #3	73.98		206-12-35	8.31
E: Elevation	s differ fr tum establi	om those on	previous recovery du	le to a compositio

BRIEF HISTORY OF STATION:

This station was a secondary station in the USS Bowditch Survey, 1944. Coordinate location of the station was computed using the 1944 geographic position computations and the station has been used as a third order station as needed. This station was included in the 1957 Holmes & Narver Expansion Survey and Third Order results of a very poor quality were obtained.

DECLASOIFIED PER DOF LITTLE LASTED JULY, 15, 1994 PAUD AUTON SHEED SCAULT TO DIINE ST VINON

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard USN SURVEY brass disc 2" in diameter. It is set in a 10° x 15° concrete post flush with the ground surface.

R.M. #1 is in good condition. It is a standard H & N brass disc 2-5/8" in diameter stamped "RM1 - Lantana - USN - 1944." It is set in a concrete filled 5" diameter can set in the top of a concrete monument.

R.M. #2 has been destroyed by erosion.

R.M. #3 was set as a part of this recovery. It is a standard H & N brass disc 2-58" in diameter stamped "RM3 - H & N - 1958." It is set in concrete 6" below the ground surface.

References:

Field Book

Page

Date

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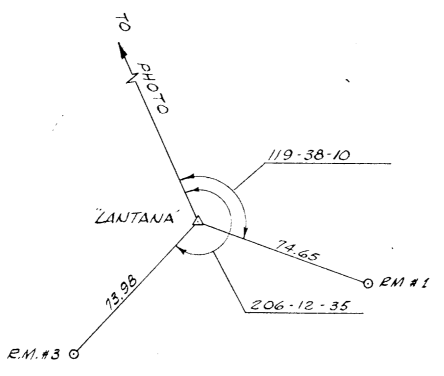
STATION LANTANA

SITE: Glenn, Igurin Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

References (Cont'd):

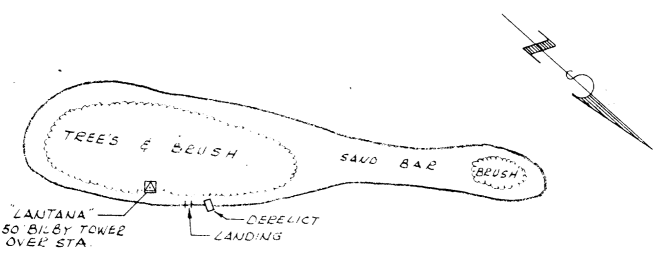
Field Book	Page	Date
296	2 7- 29	1/26/ 57
344	11	9/17/58



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LOCATION SKETCH:

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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION LILAC SITE Rex USN ESTABLISHED BY Jieroru Island YEAR: 1944 RECOVERED BY Eniwetok Atoll YEAR: 1958 F. A. Axtell FIELD BOOK NO. 342 Marshall Islands PAGE: DATE: 13 8/23/58

DIST	ANCES AND	DIRECTI	ONS TO REFERENCE	MARKS
OBJECT	DISTA	INCE	DIRECTION	ELEVATION
	FEET	METERS	 Control of the control of the control	1
Lilac	· · · · · · · · · · · · · · · · · · ·			20.12
Japtan			00-00-00	and Midaga
R.M. #1	80.23		111-44-15	14.24
R.M. #4	39.37		257-04-35	19.04
R.M. #5	61.70		39-32-55	18.79

BRIEF HISTORY OF STATION:

This station was a secondary station in the USS Bowditch Survey, 1944. It was included as a third order station in the Atoll Control Net in 1952. This station is shown on Wras. Navy Hydrographic Office Chart 6033 as Beacon "D."

> DECLASSIFIED PER DOS BEITER REFEC JULY, 15, 1994 FROM MINOR SINISCELLI TO DIAME S. MINON

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard embossed "USN SURVEY" disc 2" in diameter. It is set in a 6"x6" concrete post flush with the ground surface.

R.M. #1 is in good condition. It is a 2-5/8" diameter flat brass disc stamped "RM 1 - H & N - 1954." It is set in concrete flush with the ground surface.

R.M.'s #4 & 5 were recovered in good condition. They are .30 caliber cartridge cases set in concrete 2" above the ground surface. R.M. #4 bears the ordnance mark "U-42-1" around its rim. R.M. #5 bears the ordnance mark "U-4-2" around its rim.

References:

Field Book

Page

OFFICIAL USF

Date

227

10

4/24/51

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

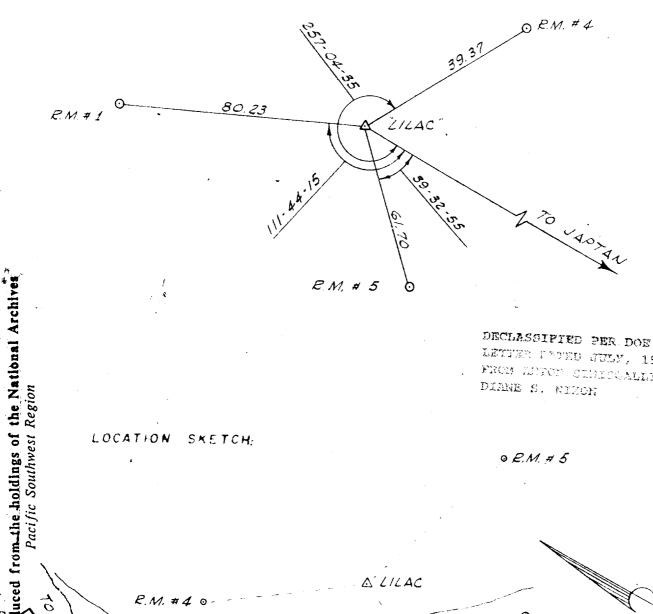
STATION LILAC

Rex, Jieroru Island, Eniwetok Atoll, M.I. SITE

DETAILED DESCRIPTION OF STATION (CONT'D)

References (Cont'd):

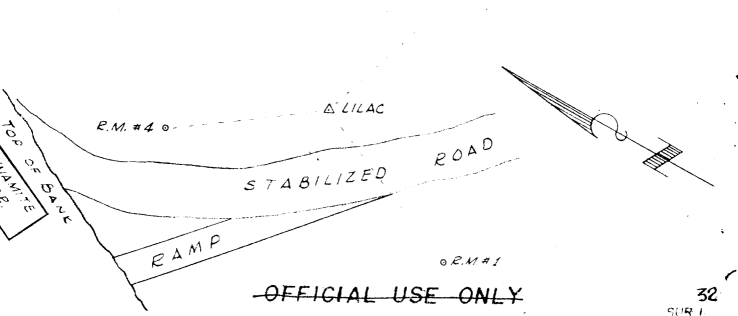
Field Book	Page	Date
294	5-7	12/12/56
342	13	8/23/58



DECLASSIFIED PER DOS LETTER PARED JULY, 15, 1994 FROM AUTOP SIMISSALLI TO DIAME S. NIMON

LOCATION SKETCH:

0 R.M. # 5



HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION LUCY		SITE	Vera
ESTABLISHED BY: H & N RECOVERED BY: F. A. Axtell FIELD BOOK NO: 342 PAGE:	26	VEAO -	Aaraanbiru Island Enivetok Atell Marshall Islands

OBJECT	DICT	41100	ONS TO REFERENCE	MARKS
		ANCE	DIRECTION	ELEVATION
	FEET	METERS	The Control of Market Control of Market Control of the Control of Market Control of	
Lu cy				8.44
Coral			00-00-00	0.44
R.M. #1	142.51		239-46-00	11.61
R.M. #2	90.17		03-19-32	3.31
R.M. #3	65.85		96-55-18	2.69

BRIEF HISTORY OF STATION:

This station was established and triangulated as a part of the Operation Greenhouse "V" Zero development. It is a third order station in the Atoll Control Net.

DECLASSIFIED PER DOE DITTER LATED STRY. 15, 1994 FROM ARTON SIMISGALLI TO DIAME S. MINOM

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard Holmes & Narver embossed brass disc, 2-5/8" in diameter stamped "Lucy" with a cross for the station mark. It is set in concrete flush with the ground surface.

R.M. #1 is in good condition. It is a cross cut in the concrete roof of Greenhouse station 75. The cross is located at the approximate center of the roof.

R.M. #2 is in good condition. It is a brass tack driven into a 1-1/2" square lead plug driven into a hole in the lagoonside reef, approximately 2 feet north of the Lucy-Coral line. The lead plug is stamped "RM 2-Lucy-H&N-1951."

R.M. #3 was recovered in good condition. It is a brass tack driven into a l-1/2" diameter circular lead plug driven into a hole in the lagoonside reef. The lead plug is stamped "RM 3-Lucy-H&N-1951."

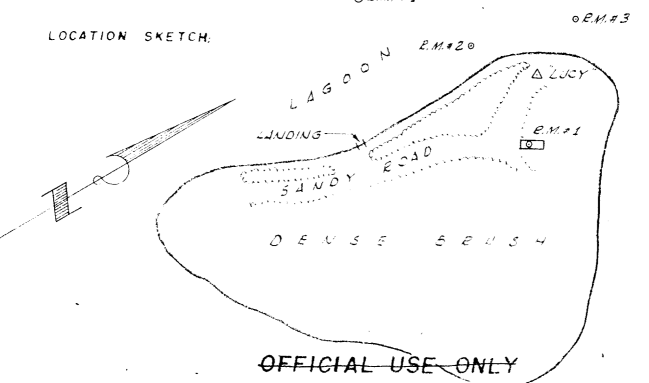
PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

STATION LUCY

SITE Vera, Aaraanbiru Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

Page	Date
7 -3 0 17	7/18/50-7/20/50 6/25/51 12/2/53 5/8/54 1/4/57 9/8/58
13 4	12/2/53 5/8/54
26	1/4/ 5 7 9/8/58
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	7-30 17 13 4 2-4 26



HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION. MUZIN - P.I. #1 SITE ESTABLISHED BY: H&N Muzinbaarikku Island 1950 YEAR. RECOVERED BY Eniwetok Atoll F. A. Axtell YEAR: 1958 FIELD BOOK NO: Marshall Islands 344 PAGE: 4 DATE: 9/10/58

OBJECT	DIST	ANCE	ONS TO REFERENCE	The second of th
and depote the same the region of the table of the same	FEET	METERS	DIRECTION	ELEVATION
Muzin				6.40
Coral			00-00-00	
R.M. #2	49.84	:	291-37-30	10.26
R.M. #3	62.01		170-27-32	4.20

BRIEF HISTORY OF STATION:

This station is a third order station in the Atoll Control Net. It was originally established as P.I. #1 of the Muzinbaarikku island traverse. It was tied in by local triangulation to the Engebi grid in the Holmes & Narver 1949-50 Survey. It was integrated in the Atoll Control Net in the Holmes & Narver 1952 Control Expansion.

DECLARACTETE PER DOS LETTER PATRO SULY, 15, 1994 TROW ANTON FUNTSGRALL TO MURRE S. COMMI

DETAILED DESCRIPTION OF STATION

This station was recovered in good condition. The station mark is a standard embossed Holmes & Narver disc 2-5/8" in diameter stamped "Muzin - P.I. #1." It is set in concrete inside a 55 gallon drum 1-1/2 feet below the top of the drum. The top of the drum is 1 foot below the ground surface.

R.M. #1 has been disturbed.

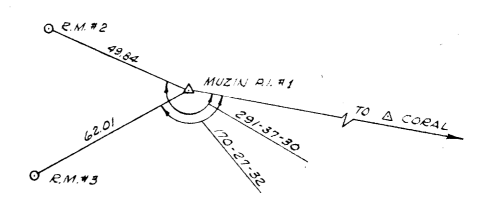
R.M. #2 is in good condition. It is a 2" diameter brass disc stamped "RM 2 - Muzin - H & N - 1950." It is set in concrete in the northeast corner of Greenhouse station 41 (an asphalt slab). The mark is 2" below the surface of the slab.

R.M. #3 is in good condition. It is a brass tack in a lead plug driven into a hole in the reef coral. The lead plug is stamped "RM 3 - Muzin - H & N - 1950."

PAGE 2-RECOVERY NOTE-TRIANGULATION STATION
STATION MUZIN - P.I. 1 SITE Kate, Musinbaarikku Island, Eniwetok Atoll, M.I.
DETAILED DESCRIPTION OF STATION (CONT'D)

References:

Field Book	Page	<u>Date</u>
28 45 48 230 296 344	27 7-8 8-9 20 17-19	1/23/50 5/29/50 6/12/50 5/26/54 1/11/57 9/10/58

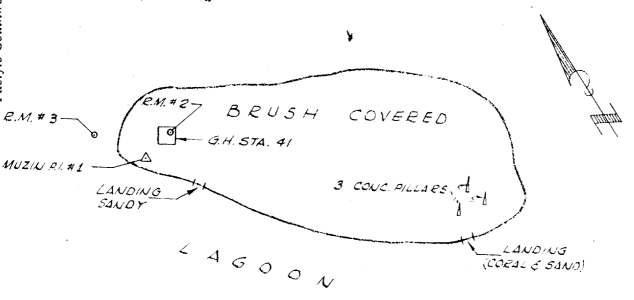


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LOCATION SKETCH:

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Pacific Southwest Region



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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION NORTH	SITE	Yvonne
ESTABLISHED BY H & N RECOVERED BY:	YEAR 1957 YEAR 1958	Runit Island Eniwetok Atoll
FIELD BOOK NO: PAGE:	DATE:	Marshall Islands

OBJECT	7		S TO REFERENCE	MARKS
	DIS	TANCE	DIRECTION	ELEVATION
	FEET	METERS	The state of the s	
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BRIEF HISTORY OF STATION:

This station was established as a second order triangulation station in the Atoll Control Net by the Holmes & Narver 1957 Replacement Survey to replace triangulation station "Yvonne" which was disturbed during Operation Redwing.

DETAILED DESCRIPTION OF STATION:

This station was not recovered. Due to its location it is assumed that it has been destroyed.

GIVEZO FER DOS FORMO SERVI, 15, 1994

HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION: PARRY

ESTABLISHED BY: H & N

RECOVERED BY: T. A. Axtell

FIELD BOOK NO: 344 PAGE: 10

PARRY

SITE

Elmer

Parry Island

Eniwetok Atoll

Marshall Island

	DISTA	NCES AN	D DIRECT	IONS TO RE	EFERENCE	MARKS	
08	BJECT	DIST	TANCE	DIREC	TION	ELEVATION	
	The state of the s	FEET	METERS				•
. Pa	rry					8.66	
Ja	ptan			00-00-0	0-	; •	
R.	M. #1	39.67		13-25-4	2	8.36	
R.	M. #2	53.45	:	100-51-3	0	7.82	
R.	M. #4	26.25		193-26-2	0	9.92	

BRIEF HISTORY OF STATION:

This station is located at the north ind of Parry Island, 25 feet north of Sta 71, a P I & S Bldg at the foot of a 300 ft tower. It is in the approximately same location as USN steel (1944) which is **shown** as a tower on H.O. Chart 6033. The station as it now exists was a principal station in the Holmes & Narver 1949-50 control survey. It was destroyed in 1951 and replaced from its reference marks. It was used as an azimuth mark for the island traverse orientation in the Holmes & Narver 1952 Expansion Survey.

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DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard Holmes & Narver 2-58" in diameter brass disc stamped "Parry". It is set in concrete flush with the ground surface in a depression approximately 1/2 ft below the surrounding ground surface.

R.M. #1 is in good condition. It is a standard H & N brass disc, stamped "RM 1 - Parry - H & N - 1956." It is set in concrete 4" below the ground surface on the line between Parry and the USN light beacon on Japtan Island.

R.M. #2 is in good condition. It is a standard H & N brass disc stamped "RM 2 - Parry - H & N - 1956." It is set in concrete 4" below the ground surface nearly due east of Parry.

R.M. #3 was destroyed by the construction of Station 71.

R.M. #4 was set as a part of this recovery. It is a Lead & Tack set on the concrete slab on the north side of Station 7. It is 12" south of the north edge of the slab.

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

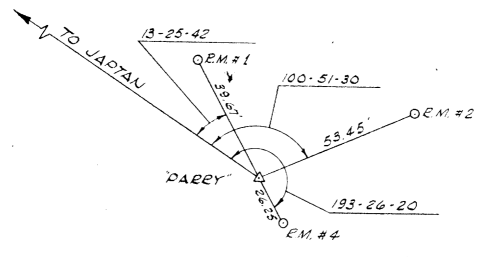
STATION: PARRY

SITE: Elmer, Parry Island, Eniwetok Atoll, M.I.

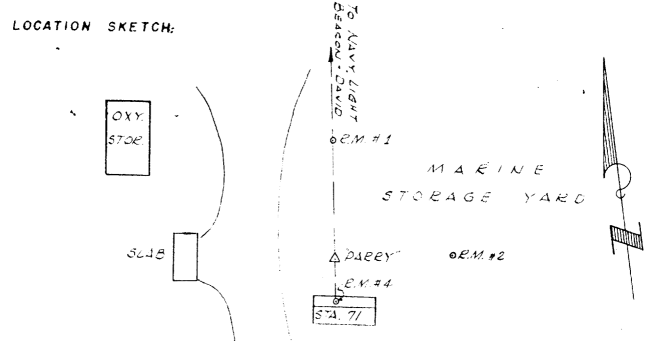
DETAILED DESCRIPTION OF STATION (CONT'D)

References:

Field Books	<u>Page</u>	Date
106	29	3/3/51
122	2	3/2/51
294	2 4	12/10/56
344	10	9/16/58



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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION: PIIRAAI SITE Wilma ESTABLISHED BY: H & N Piiraai Island YEAR. 1949 RECOVERED BY. F. A. Axtell Eniwetok Atoll YEAR: 1958 FIELD BOOK NO: 342 PAGE: 25 Marshall Islands DATE: 9/6/58

		ANCE	DIDEATION	the state of the s
and the same of the same of the same of the same of	FEET	METERS	DIRECTION	ELEVATION
Piiraai				8.80
Coral			00-00-00	
R.M. #1	74.99		203-36-00	5.96
R.M. #2	74.96		290-35-25	8,68

BRIEF HISTORY OF STATION

This station is a second order station in the Eniwetok Atoll Controll Net. It has been a primary station in the following surveys: Holmes & Narver, 1949-50; Holmes & Narver 1952 Expansion; Holmes & Narver 1955 Replacement Survey; Holmes & Narver 1957 Replacement Survey.

1959 MON. TO OBS. STAND 19.84 - OBS. STAND ELEU, 28.64

OMCLASSIPLED PER DOE SATURA CLOSE STEW, 18, 1994

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard embossed Holmes & Narver bras disc stamped "Piiraai." It is set in concrete flush with the ground surface.

R.M. #1 is in good condition. It is a standard embossed H & N disc 2-5/8" in diameter marked only with a crossed arrow. It is set in concrete 1-1/2 foot below the ground surface.

R.M. #2 is in good condition. It is identical to R.M. #1. It is set in concrete flush with the ground surface.

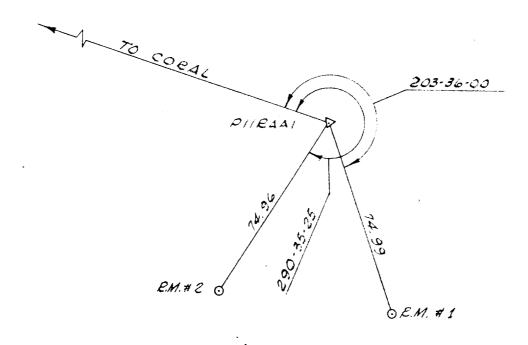
Field Book	Page	Date
133 207 230	18 23 8	6/25/51 11/13/53 5/12/54

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION STATION PIIRAAI SITE Wilma, Piiraai Island, Eniwetok Atoll, M.I.

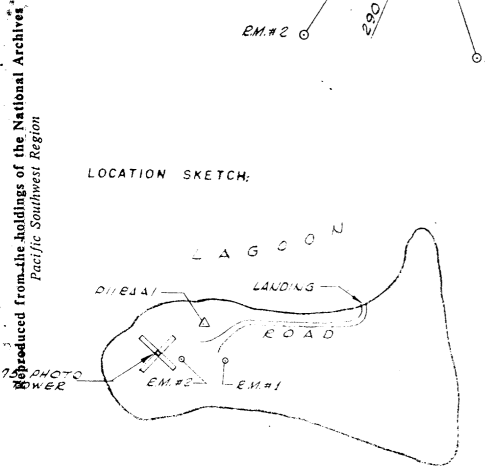
DETAILED DESCRIPTION OF STATION (CONT'D)

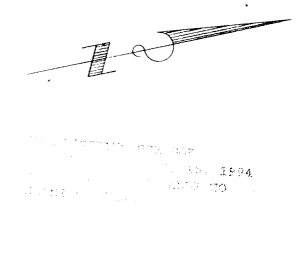
References (Cont'd):

Field Book	Page	Date
294	29 –3 0	1/4/57
342	25	9/6/58



LOCATION SKETCH:





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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION PRIVILEGE (ENIWETOK) SITE Fred ESTABLISHED BY USN YEAR. 1944 Eniwetok Island RECOVERED BY L.H.Oakes & F.A.Axtelfar: 1958 Eniwetok Atoll FIELD BOOK NO. 341 PAGE: Marshall Islands DATE: 8/12/58 8 344 27-28

DISTAN	CES AND	D DIRECTI	ONS TO REFERENCE	MARKS	
OBJECT	DIST	ANCE	DIRECTION	ELEVATION	
,	FEET	METERS		* * * * * * * * * * * * * * * * * * * *	
Privelege				11.02	;
Sta 91 (Elmer)		1	00-00-00	alle die Spi gge Lie	, ;
R.M. #1	79.38		254-3 0 - 30	12.62	:
R.M. #2	61.42	i	341-28-38	9145	
	*	1		i.	:

BRIEF HISTORY OF STATION:

This station was a primary station in the following surveys: USS Bowditch, 1944; Holmes & Narver, 1949-50; Holmes & Narver Expansion, 1952. In the Holmes & Narver records, it has been called "Eniwetok" to identify the island it is located upon.

DECLASSIFIED PER DOB LETTER DATES SULT, 15, 1994 FROM ANION SINISCALDI TO DIANE S. NEXON

DETAILED DESCRIPTION OF STATION:

This station is located at the extreme northerly end of Eniwetok Island. It is approximately 35 feet north of the north face of Bldg #1.

This station was recovered in good condition. The station mark is a standard embossed USN Survey disc, 2" in diameter. It is set in an 8"x8" concrete post 9 inches below the ground surface.

Monument "Rose" was not visible due to a post on the line-of-sight. It appears however to have been disturbed by heavy equipment working in the area.

R.M. #1 was recovered in good condition. It is a tack set in a lead plug driven into a hole in the top of the concrete sea-wall. It is in the north corner of the section which is a sheet pile cap and projects 3'-1-1/2" above the greater portion of the sea wall. "RM 1" is chiseled in the concrete near the marker.

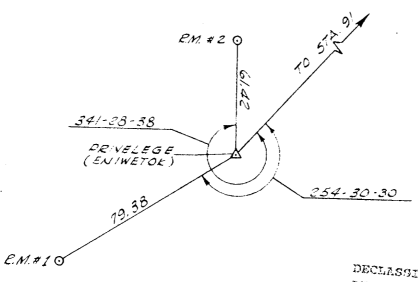
PAGE 2- RECOVERY NOTE - TRIANGULATION STATION STATION PRIVELEGE (Eniwetok) SITE Fred, Eniwetok Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION CONT'D.

R.M. #2 was set as a part of this recovery. It is a Lead and Tack driven into a hole in the top of the concrete sea-wall 24" from the north end of the sea-wall.

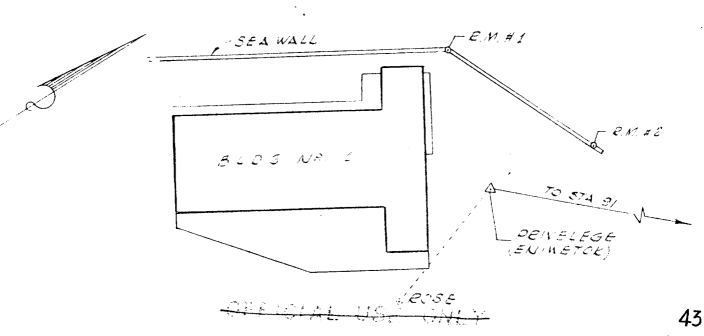
References:

Field Book	Page	<u>Date</u>
174	26	7/3/52
285	23	11/28/56
341	8	8/12/58
344	27 & 28	10/3/58



DECLASGIFIED PER DOE LETTER DATED JULY, 15, 1994 FROM ANTON SINISCALLI TO DIAME S. NEKOW

LOCATION SKETCH:



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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION. SALLY SITE Sally ESTABLISHED BY: H & N Aomon Island YEAR 1957 RECOVERED BY: F. A. Axtell Eniwetok Atoll YEAR: 1958 FIELD BOOK NO. 342 PAGE: Marshall Islands 27 DATE: 9/8/58

the second of th	ANCES AND DIR	ECTIONS TO REFERENCE	E MARKS
OBJECT	DISTANCE	DIRECTION	ELEVATION
	FEET METE	*** = * * * *	
Sally			9.59
Coral		00-00-00	· · · · · · · · · · · · · · · · · · ·
Buck #41	164.04	97-30-20	12.86
Buck #30	164.05	159-46-30	12.72
Buck #29	54.00	277-31-30	13.06

BRIEF HISTORY OF STATION:

This station is a second order station in the atoll control net. It was established in the Holmes & Narver 1957 Replacement Survey to replace "Aomon" which was disturbed during Operation Redwing.

DECLASSIFIED PER DOE LETTER DATED JULY, 15, 1994 FROM ATMOST SINISGALLI TO DILUGIS STATES

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard H & N brass cap set in a concrete filled 55 gallon drum encasing the top of a 10" H-pile, stamped "Sally - H & N - 1957." It is one foot below the ground surface.

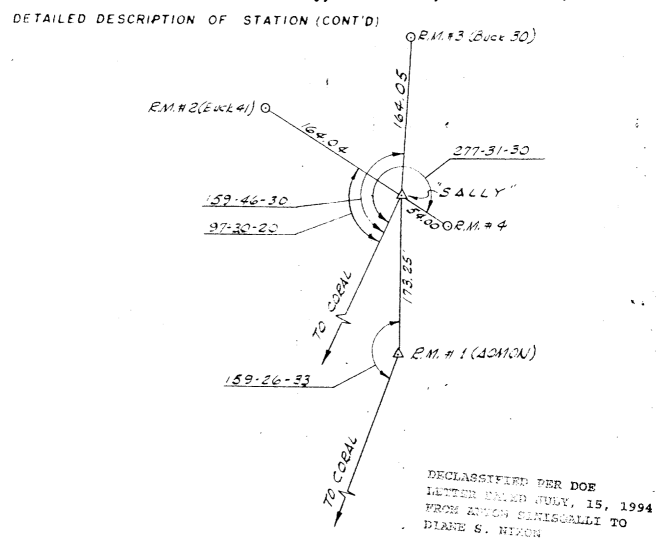
Bucks #29, 30 and 41 are in good condition. They are 4"x4" posts set in concrete with brass tack marked aluminum strips on the top. They are stamped with the buck numbers. They are chaining bucks on the "Sally" first order traverse.

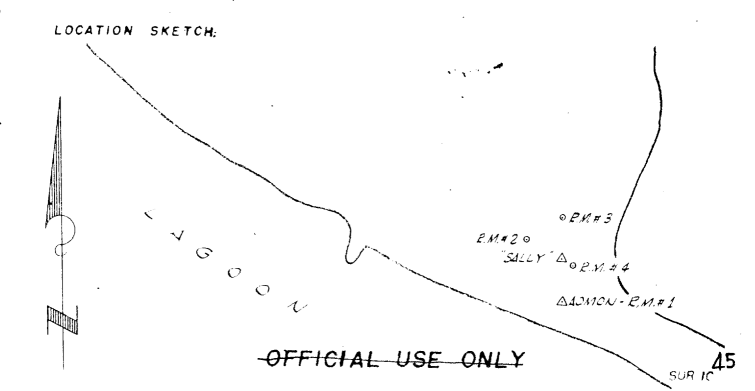
Field Book			Page	Date
342	,	-	27	9/8/58

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

STATION SALLY

SITE: Sally, Aomon Island, Eniwetok Atoll, M.I.





HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION SAND	SITE	Uriah
ESTABLISHED BY USN	YEAR: 1944	3rd Sand Spit So of Runit
RECOVERED BY F. A. Axtell	YEAR: 1958	Eniwetok Atoll
FIELD BOOK NO: 342 PAGE: 23	DATE: 9/5/58	Marshall Islands

OBJECT		D DIRECTI ANCE	ONS TO REFERENCE DIRECTION	the stage of the contract of the contract of
	FEET	METERS	THE THE	ELEVATION
Sand				10.81
Coral			00-00-00	
R.M. #1	64.67		54-06-25	9.70
R.M. #2	71.46		192-37-05	9.46

BRIEF HISTORY OF STATION

This station was a primary station in the following surveys: USS Bowditch, 1944; JTF-7, 1947-48; Holmes & Narver, 1949-50; Holmes & Narver 1952 Expansion. U.S. Navy Day Beacon "G" shown on Hydrographic Office Charg 6033 was originally erected over this station, but was moved 25.7 feet lagoonward to make room for the erection of an observing platform over this station.

DECLASSIVIED PER DOE LACTUR DATES SUBT. 15, 1994 NECH LUICH ELVISCALAI TO DIANE S. MIRCH

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard embossed USN-SURVEY disc 2" in diameter. It is set in concrete flush with the ground surface.

R.M. #1 is in good condition. It is a 2-58" diameter flat brass disc stamped "Sand - RM 1 - H & N - 1954." It is set in concrete 1 ft below the ground surface.

R.M. #2 is in good condition. It is a 2-58" diameter flat brass disc stamped "Sand - RM 2 - H & N - 1954." It is set in concrete 1 ft below the ground surface.

F1eld Book	Page	Date
165 172	30 7	4/19/52 6/6/52
2 27	OFFICIAL USE OF	6/6/52 5/6/54

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

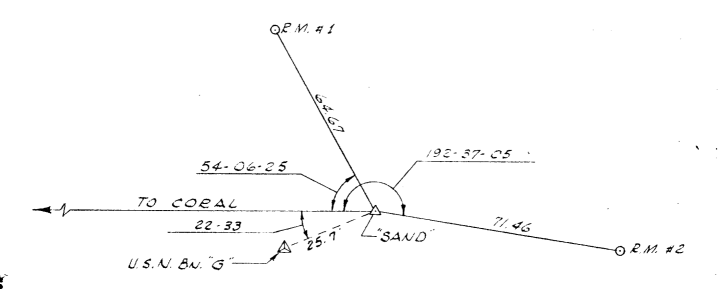
STATION SAND

SITE Uriah, 3rd Sand Spit So of Runit Is, Eniwetok Atoll, N

DETAILED DESCRIPTION OF STATION (CONT'D)

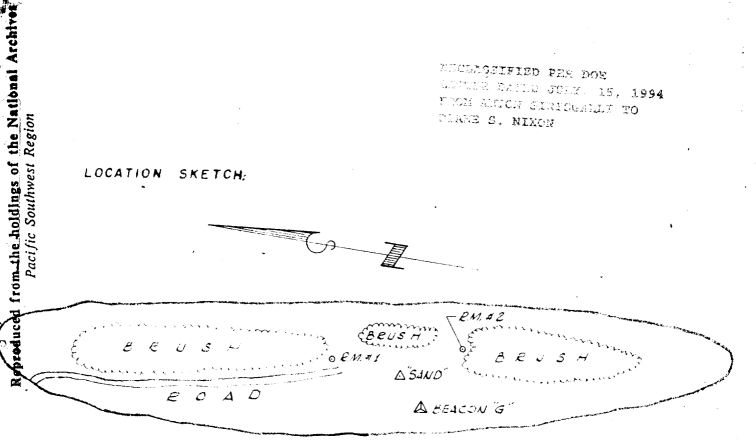
References (Cont'd):

Field Book	Page	Date
294	25 & 26	12/31/56
342	23	12/31/56 9/5/58



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LOCATION SKETCH:



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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS 3 JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION: RIGILI#2

ESTABLISHED BY: H & N

RECOVERED BY: F. A. Axtell

FIELD BOOK NO: 344 PAGE: 19

DATE: 9/20/58

Leroy

Rigili Island

Eniwetok Atoll

Marshall Islands

	DISTANCES	AND	DIRECTI	ONS TO REFERE	ENCE MARKS	
OBJE	CT	DISTA	NCE	DIRECTION	ELEVATION	
	FE	ET	METERS	to the the management of a second of the second	en e	*
Rigili	#2				8.32	,
Photo		1		00-00-00	****	
R.M. #1				Not Visible	7.55	ì
R.M. #2	30.	.01		101-41-58	7.58	•
R.M. #3	68.	35	ļ	79-59 -17	6.38	

BRIEF HISTORY OF STATION:

This station was a third order station in the 1949-50 Holmes & Narver Survey. It was known as 11 plus 50 and Rigili #1. It was destroyed and later replaced and retriangulated as a second order station in the Holmes & Narver 1952 Control Expansion Survey. This station was used as a second order triangulation station in the Holmes & Narver 1957 Expansion Survey.

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DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a .50 caliber machine gun cartridge set in concrete flush with the ground surface. A 50 foot steel Bilby towere in good condition is erected over this station.

R.M. #1 is in good condition. It is a spike embedded in a concrete block 6 " below the ground surface. It is not visible from the station due to the fact that one of the Bilby tower legs is on the line.

R.M. #2 is in good condition. It is a spike embedded in a concrete block 3" below the ground surface.

R.M. #3 is in good condition. It is a brass disc 2" in diameter, stamped "RM 3 - Rigili - H & N - 1952." It is set in concrete 6" below the ground surface. It is 5-1/2 feet from the N.W. corner of a large metal radar reflector.

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

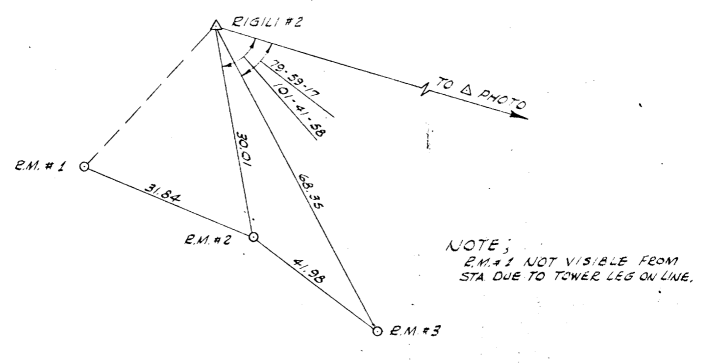
STATION Rigili #2

SITE Leroy, Rigili Island, Endwetck Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

References:

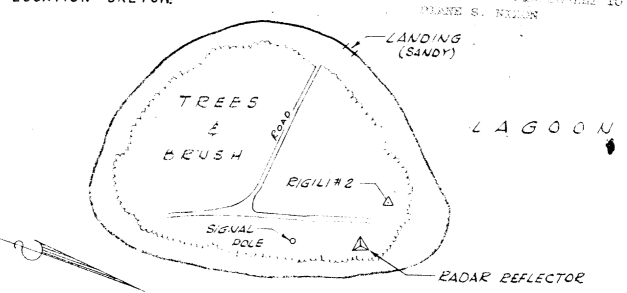
Field Book	Page	Date
122	4	3/5/51
159	4	2/21/54
296	20-22	1/12/57
344	19	9/20/58



LOCATION SKETCH:

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HOLMES & NÄRVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION: RUJORU #2 SITE Pearl ESTABLISHED BY: H & N YEAR: Rujoru Island 1957 RECOVERED BY: F. A. Axtell YEAR: Eniwetok Atoll FIELD BOOK NO: 344 PAGE: 20-21 DATE: 9/21/58 1958 Marshall Islands

OBJECT	0107	4400	ONS TO REFERENCE	MARKS
The second secon	the same of the sa	ANCE	DIRECTION	ELEVATION
	FEET	METERS	and the second second of the control	
Rujoru #2				
	!			10.66
Coral			00-00-00	
R.M. #1	1	•		-
π.1	65.78		100-35-07	9.90
R.M. #2	115.53		300 00 00	
			100-35-07	9.19

BRIEF HISTORY OF STATION:

This station was established as a second order triangulation station in the Atoll Control Net by the Holmes & Narver 1957 Replacement Survey to replace "Rujoru" which was disturbed during operation Redwing. The station is located approximately 35 feet west of Rujoru.

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DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard H & N Brass cap, stamped "Rujoru #2 - H & N - 1957." It is set in concrete 4" below the ground surface.

R.M. #1 and R.M. #2 were set as a part of the Recovery survey.

R.M. #1 is a steel cap, 2" in diameter, stamped "RM1-H&N-1957." It is set in concrete 4" below the ground surface.

R.M. #2 is a standard Holmes & Narver brass disc stamped "RM2-H&N-1958." It is set in concrete 1 foot below the ground surface.

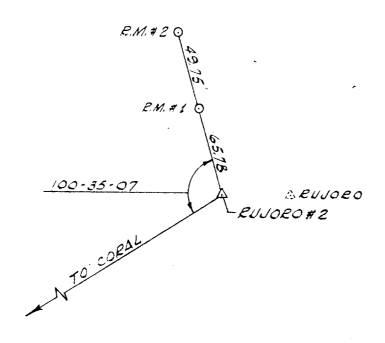
References:

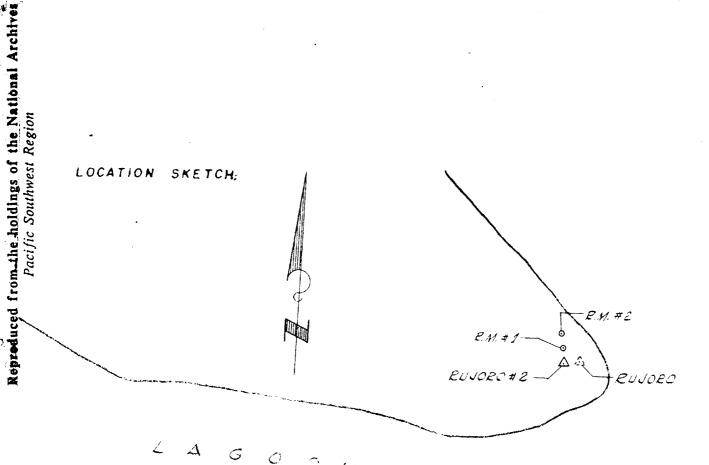
 Field Book
 Page
 Date

 344
 20-21
 9/21/58

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION
STATION Rujoru #2 SITE Pearl, Rujoru Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)





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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION. RUNIT ESTABLISHED BY JTF-7 RECOVERED BY F. A. Axtell FIELD BOOK NO: 342 PAGE:

SITE: YEAR: 1946 YEAR: 1958

DATE: 8/12/58

Yvonne

Runit Island Eniwetok Atoll Marshall Islands

OBJECT	NICT	DINECTI	ONS TO REFERENCE	MARKS
and the second second second is a second section of the second second second second second second second second	FEET	ANCE	DIRECTION	ELEVATION
		METERS		and the same of th
Runit				
0	-			8.345
Coral			00-00-00	
R.M. #1	61.14		127-41-30	
T) 34 /44			121-41-30	10.16
R.M. #3	53.13		52-47-32	10.39

BRIEF HISTORY OF STATION:

This station was a primary station in the following surveys: JTF-7, 1947-48; Holmes & Narver, 1949-50; Holmes & Narver Expansion 1952; Holmes & Narver 1957 DECLARGIFTED PER DOR

TENTING DEMOD SOME. 15, 1994 Deck ledti sinistalit **rö**

diams s. Minon MON TO OBS. STAND 20.445; OBS STAND ELEV 29.80

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is a standard stamped U.S.C. & G. S. brass disc, 3" in diameter, stamped "Runit." It is set in a concrete block $1\frac{1}{2}1/2$ foot below the ground surface.

R.M. #1 is in good condition. It is a cross cut in the slab of latrine #76, 8.4 feet from the west edge of the slab and 7.2 feet from the north edge.

R.M. #2 has been destroyed.

R.M. #3 was set as a part of this recovery. It is a lead and tack set in the concrete slab on the east side of Station 162.01. It is 6" from the south edge of the slab and 1 foot from the east wall of Station 162.01.

References:

Field Book

Page

Date

27 OFFICIAL

7/9/51

PAGE 2-RECOVERY NOTE - TRIANGULATION STATION

STATION RUNIT

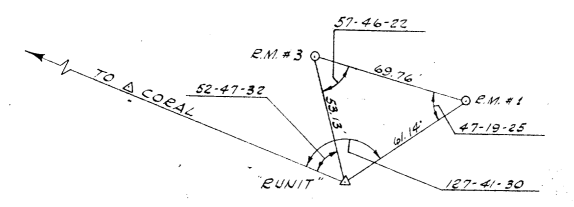
SITE

Yvonne, Runit Island, Eniwetok Atoll, M.I.

DETAILED DESCRIPTION OF STATION (CONT'D)

References (Cont'd):

Field Book	. Page	<u>Date</u>
230 294 342	12-14 9	5/6/54 12/13/56 8/12/58

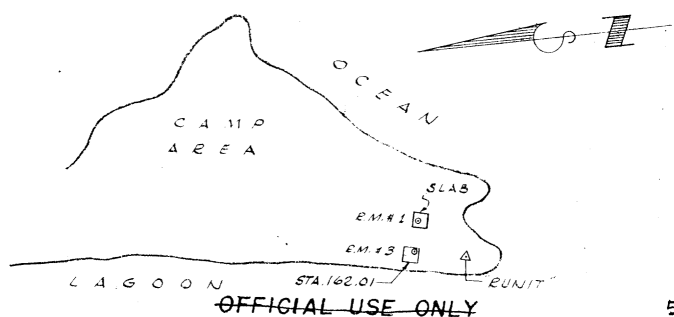


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HOLMES & NARVER, INC. ENGINEERS - CONSTRUCTORS JOB 942

RECOVERY NOTE - TRIANGULATION STATION

NAME OF STATION YEIRI SITE Nancy
ESTABLISHED BY H & N YEAR 1951 Yeiri Island
RECOVERED BY F. A. Axtell YEAR: 1958 Eniwetok Atoll
FIELD BOOK NO. 342 PAGE: 29 DATE: 9/9/58 Marshall Islands

the property of the same of th			ONS TO REFERENCE	MARKS
OBJECT	DIST	ANCE	DIRECTION	ELEVATION
	FEET	METERS	The second of the second secon	
Yeiri				9.96
Coral			00-00-00	
R.M. #1	50.00		108-07-30	10.03
% RR.M. #2	99.99		108-07-30	10.27

BRIEF HISTORY OF STATION:

This station is a third order station in the Atoll Control Net. It was established as a part of the Holmes & Narver 1952 Control Expansion by triangulation from Coral and Aomon.

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LIGHTLE COURT GODY, 15, 1994
PROM RETION SIMISCALLI TO
DIANE'S. WIXON

DETAILED DESCRIPTION OF STATION:

This station was recovered in good condition. The station mark is an aluminum pipe capped with an aluminum cap 2" in diameter stamped "Yeiri - H & N."

It is set in concrete 8" below the ground surface.

R.M. #1 is in good condition. It is a steel cap, 2" in diameter, stamped "RP-50." It is set in concrete 8" below the ground surface.

R.M. #2 is in good condition. It is a steel cap, 2" in diameter stamped "RP-100", and has a crossed arrow pointing toward the station. It is set in concrete 8" below the ground surface.

Field Book	Page	Date
186 230 296	13 22 12 & 13 OFFICIAL USE ONLY	10/13/52 6/3/54 1/10/57

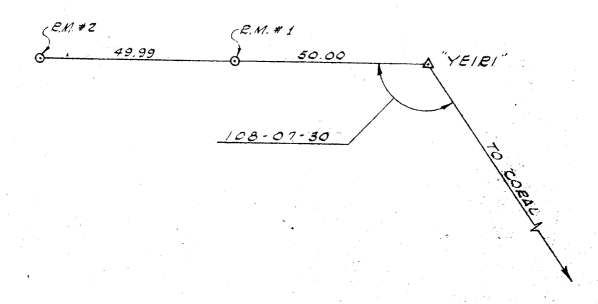
PAGE 2- RECOVERY NOTE - TRIANGULATION STATION

STATION Yeiri SITE: Nancy, Yeiri Island, Eniwetok Atoll, M.I.

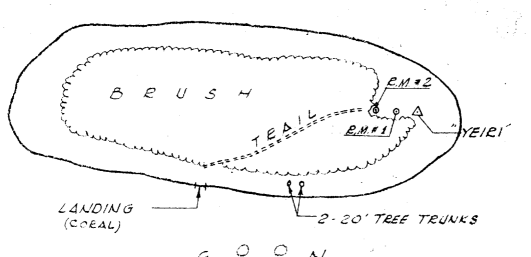
DETAILED DESCRIPTION OF STATION (CONT'D)

References (Cont'd):

Field Book	Page	Date
342	29	9/9/58



LOCATION SKETCH:



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